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\text { Vol. } 5 \text { - № } 6 .
$$

February 1992.


FOR SPECTRUM AND SAM USERS


## Something Inside

For ALMOST Everyone

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[^0]
## HODULA-2 FOR SPECTRUM

Mira gotewarim have announced the first Modula-2 compilar for the Spectrum. It in the thicd compiler Hira have produced for the spectrun following as it does those for Pascal and fortran, and is by far their most sdvanced.
Modula-2 was invented by Miklans Wrth (who also invenked Pagesl) and was detigned to be more flexible and better suited to writing larger prograni than qascal mas.
The Mira Sotware compiler is avallable for all versions of the spectrun from $48 k$ rspht the to the +3 It is compatible with DisCiPLE, plUS $D_{r}$ Beta and Diecovery diac bystome and with Hicrodrive and Wafadrive. The compiler is a very full implemantstion and includes a buist in editor and an exteasive 2ibsary of routines and programs to get yod started,
Priced at juat 820 it comes on DISCIPLE/ PLUS D 3.5" disc or on tape for trannfer to othar syateme. For more detalis send an SAE to Mira Software, 24, Home Clobe, Kibworth. Laicentarbhira, LEs 0JT.

## SAMCO TO PUBLISH SPECTRUM SOFTWARE

San Computer Ltd have decided to move 1nto Spectrum noftware market. The move it enen ail a way of attracting custoner loyalty from Spectrum uaera which will lead to more cales of the Sam Coupe.
Alan Miles told FORMAT that sAMco ware looking for naw and or \{giaal nottmare for the Spectrum, He pent on to stress that the move movid lead to mora wortware for the sam us wall, because SAMCO would be able to attract more programnerf. Alan 18 looking for originallty - something nost moftware companies have been ignoring in recent years.
As several lasding eottware companies, including Ocean, have hinted that they will not be releasing
new fill price titles on the spectrm in 1992 any neu software prodacer can only be seen as a good thing.

## HOSTC MRITERS ANONMOUS

Husfc Wifters Anonywous is a new club for uters of the Xusic Writer progran producad for the Spectrun by Gerry Rowland.
Wht providea a map shop for muls files, there are no mambersing fees and each set of around eight songs conte El on tape and E3 on dfec.
You can find oft more by contacting Garry Rowl and, P.O. Box 49, Dagerkan, RN9 5NY.

## MANIC MINER POR SMU

The all-tjoe classic Spectrum game MANIC HINER has now been releazed for the sam Coupa by Revelation. While true to the original the SAM Fersion has improved graphic. and mound ples many more levels.
MANIC NINER was originally releasea for the spactrum in 1983 and was an instant success. It was ane of the ariy spactrun gamer that mas truely ariginal and bore no relation to any arcede naching of the time. The gace hate sold hundreda of thouband perer the years and is still avalable in many budget outlets so feu Spectrun ouners do not have a copy (legitimate of otherwine) in their collection).
The SAM version $1 s$ priced at 9.99 on
 Revelation on 0792700300.

## News Credits: Tim Davis

grgent we need your newa. Anything you think other people should know about. Items printed earn contributor 3 months extra subscription (please claim whan renauthy if your name appears in the credite above)
If on news item hass a date limit $f$ a show date perhaps) then please make thif clear at the top of the page.


Saturday 14th Decombar 1992 started as a very cold and very, very foggy morning. TMo pathi and roars were slipgery and visibily was don aboist ro yarm oyer and an bact oense to kum ovar and oull show in sondon what a dieaster. Mo hot in London. What alde Gloucester dead slow becanse of the cound fog over the top of the Cotemoldo to swindon and onto the M4 Cust Just a fow ailes further ano tho servises the pown No luck - car needs major sprgery - 50 can the Rac find us a mirecar? Yep after RAC control bas spant half an bour phoning round the suindon are: car is found at last a the other gite car is round at last - the other gide cane. So its oft to the west bound seryces (towed by the RAC) and wall for a taxi to take us to the walting car, time now $9.30 \mathrm{am}=$ y ust about the time we should haye been in condon setting up at the show.

Now twat go on to explain about the tasi skidsing pi black ice end crashing into the curt), nor about the garage taking nearly an hour to get the hire car sorted out, nor the tralfic going into London boing reduced to 15 mph because of the fog: ice: and broken-dom vehicles, Just suriica it to say that by the time I really winhed I had stayed in bed

To all of you who braved the weather and got there early - I'm sorry I alssed you. Still, one good thing, gruce Everiss ung feeling oo sorry for me that he decided to glve me a gecond batch ot 11 off vouchers to wend to $\mathrm{fl} \mathrm{K}^{2}$ members and yous should find one
enclosed with this issue.
ox, ok, i give in. For all of you who phoned or wrote following the pictures in the Decepber fsste, here are the identitied of our youthiut bunch. Page 2D, reading from top left Carol Brooksbank. Sandra Byford, Jon Nixom and Jenny Bundock. On page 21 you will find Nav Young. hase, and my daughter (she hates mat be able to tatch the pictoren to the in the january fagu and yes I know 2 used the ano ploture af Anomarie in both issues that was oy idea cause ot you tho colsented that all the January issue urs a 0 lill 1 lan not some now alae日s lm far mor handsome than that

Now for some very sad news. I'ת sorry to have to report the death of Nurial Gatis in the Barly houre of Honday the 5 th of January. Hany of yon, especially those who regularly attend tha All Formate Shows in London, will have had the pleasure of meeting Hurial, known affectionately to motit of us all "Brian's Mum", She wals always to befound there, whenevar Erian Gaff was in attendance with E G Servicas. Rer sad doath, from o brain hemorrhage, came as a great shock to us all. fler warn and Exiendly hature and the great eupport the gave Brian made her many friends and she Wlll be misged by all who knew her. an bure you will ady join me 1 passing our condolences to Brian.

Finally, pext month will see the first of new beries daaling with transferring Spectrum games to afac. Dos't miss it

Bob Branchley. Editor.

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Greetings Irom Manchester - No: I've nat soved - just writing this in the ond bits of tise s've got epare at the Annual IChE Research Event. As usual, I start with a red face and bloodied nose. It'e an item on the Spectrum. 1 cannot do better than quote from a highty indignant R. H. Doughty, who writes as follow.... Dear Dr. Wase... You referred in the December issue of FORMAT, to a letter from Alar Cox of St. Clears, Dyfed, and also to a very short progran I included in a letter to Ken Gatroeh of the now defunct "Popular Computing Weekly", back in 1988, but I do not have the original article which promptod 14 , Yous comment was "as the program didn"t work, he corrected it", Although I am approaching ay 77th birthday, and as undoubtediy losing brain cells fast. I maintain that the program dict work as I typed 1t. Ny sin was that i used ower case Hy wich is easily conrused with the number one and may to an errar elsewhere

My apologies: I quoted direct from Alan, although to not doubt that by the time be had transcribed 1 t , it afled. Firgtly, this highlights once again the problems which arise trok in the nuber one and lower casa in the gane progran to mean diferant thress, So don $k$, parkiculariy 11 you Sacondly it enphasies the tany Spportunsties there are for mulim pour Basic there are for waulla poppeary in prints apecifically, the ppeara * prink apecirically, the to take with one' carotully wrought a take with one caroiully wraught Iikely to have turned foth the lower case to have rurned both the lawer all the the through. at morst casital all the way througe at worsi. the ing or two it's protobly worth repeating Mr oughty's progran ive coed capital $L$ a variable, though)

Here 1t 18...
10 FOR $\mathrm{N}=1$ TO LEN L
20 If CODE $L \$(N)<123$ AND CODE LS $(N) 3$ 96 THEN LET LS (N) = CHRS (CODE LS ( N) - 32)

30 NEXT N
Many thanks, Mr Doughty, and thanke, also, to your Spectrum for its Christmes card. hnd can I thank thos others of you who slso sent me an embarrassingly large number of cards; too many to reply to.
We now nove to Tasword 2, either on Spectrua or ShM, and a real one 1aner from Clyde Bish of Exeter, whom many of you know already, Clyde's son had s project which demanded production OP printed material. ebsentially as sewspaper, with headlined and inclusion of some pansc adds a touch of DTp-type clan by adse arpatype elas y taking your Tasword lile (typed wism or 20 characters, and with reformatting it to dength bines and euspaper stula each of 70 cotuana tien ery each or 20 character 1d. an
colune. Here it
999 LET IP 32022: FOR F=35B40 TO 39679 STEP 64: FOR Na0 T0 19: PORE I T I=T ©4: NEXT F: P 0 TO 19. PORE T PEEK (FAN) FET TO Jo POE T PEEN (FAN): LET
F=1: NEXT H: LET $1=1+44$ : NEXT

Wow. . . Some line! If you want banner headline and illustrations (a
 pppropriato epaces (bearing just eave phat each spaces (bearmg in 60 1unes) Pint the text. then run the bear through again with the clip
atc.. in glace. "it doen work, Honest, So says Clyde: complaints to him, not to mal Clyde also mantions sparing there's no meed to panic. The flle fa coplad Into tha piddle and right colown thit the original fs and itself destroyed. so if it doesn't come out in the yay you need. just cone out in the way you neec, just original columa and call it again: it ovarwitas your irste attempts, only varn you are completely bappy on you erase the origisal.

Clyde suggests that you merely press B from the main menu to anter Basic and run the line. However, if you are technically minded, this line is to PGC's program, you car easily make thinge more permanent by adjusting the main monu and finishing with a cail ko the text editor. A Tasword 2 Iile is hold 88 s string of AScIl characters beginnsng at address 32000 and reading across each line including any spaces, 32022 is the on-acrean position of the top left character of the aiddle column, and 32044 starts the right hand colume. 35040 if the addrase of the character at the beginning of 11 ne 61 which Will be nroved to the tog of the $\operatorname{sidd}$ e column, and, limilarly, 39680 is the equivalent address for inge 121 which will ptart the right column. You could quite asily rewrite the line for a two columst display, of even a wide column/narrow columa cormat once you've calculated the atart point for PEERing and POKEing. You will, of course, also have to diter the length of the N loop and the value audded to I between the NEXT F and tho NEXT F ,

Many thanks Clyde, Clyde also mentions that he'dl lat be have a word-counter in due course. Look forward to hearing from you.
Over now to letvan ordog of Audapest. Istvan, too, has a Tasword 2 add-on; rather more novel this time. ft's an ABC Bort, and Istvan mentions that this is derived from an original published in the "Happy Computer" in October 1986 and written by
H.Jostkleigrewe, The proaram sorts
each line from a given START to an END line according to the usual ASCII code. If a ling ntarta with a margin or space, then itt code is 32. The bykes. and it yill eort 1 oo mere ines 20 beconds. It was 180 lines in deliberately to fit fors left shatl is ro rer trapping. So DONT:-

1) Give it a bigger number for END than for START
1i) Give it o minus number
iii) Give it a number greater than 320 for END (there's anly 320 lines in the Tabward 2 text 1116).

Or you'll crash the program, And 16'ld serve you right, To Inetall digec and copy it onto a nes diec firave thls copy wricn protectod and load Tasword 2 fromit. Stop by going to thie LOAD/ SAVE command and pughing "BREAK". fype in the lines given in progran I (or merge them jn from a program 1 for merge then jn from a
disc containing a pre-syped file if you prafarl. Save the new pasword 2 \{with the additional lines\} over the old one. $O, X$, so far? How remove tempararily the disc (just in case) and reset your computer for reset the Spectrum emalator IA SAMI.

Type in progran 2 and replace the disc in the drive (take care with line 301. fius program $2^{2}$, and if it is correct, the additional code patch drive slao be saved to you disc in the main menti, and answer the questions, giving the start and and lines for your sort. Penic nom sets 10, inyg istvan, for the program lads the code ille into the screan burier. since there's no room over RAMtop. Panic not: int thero in bope, and if all is well with your code. the original acreen will return. Here is the first progrita..

27 PRINT "AEC sort ";TAB VAE " 31 ";*
105 IF $6=$ VAL "97" THEN COTO VAL "RE3* 1000 CLS ; PRINT AT ח, VAL "1\&* INVERS E e;"SORT"

8010 LET $10=$ VAL $20^{\circ} *$ LET $1=$ VAL $\mathrm{S}^{2}: ~ P$ RINT at i, 1 "Firgt line (1)": cos UR VAL "6E3": IF LEN afon THEN LE T a\$=*1": PRINT AT VAL "5", VAL "2 $0^{\prime}:{ }^{\circ} 1^{*}$
8015 LET SE=VAL as
9020 LET aa=VAL $=32000^{\circ}+\left(\right.$ VAL $a \$ \approx$ VAL ${ }^{6}$ 4"1-VAL "64"
8030 LET Ez=a/VAL "64": PRINT AT VAL * 7", WAL 5": "Last line (";ez;")";
 F LEN $a \leqslant=n$ THEN LET $a S=5 T R S$ eE: P RINT AT VAl "7", VAL "20";as
 OTO VAL *Be3"
8050 CLS ; POKE VAL *16384", aa-VhL *25 $6^{\circ}$ "1HT (as /VAL " $256^{\circ}$ ) : PORE VAL 16385",189 (aa/VAL $256^{\prime \prime}$ ) : POKE V AL *16386", 22-VAL *256"*INT (22/V AL " 256 "1: POKE VAL " 16387 ", INT ( 22/VAL "256"): 10AD \#"n*e:"TWSOR T"CODE VAL " 16400 : : RANDOMIZE USR VAL 16400 ":
8100 CLS : GOTO VAL " 25 "
9998 STOP
9999 SAVE dI TASN. SORT"
And here in the aecond progran...

2 REM ** Toswotd sort coden*
3 REM $=$ RET Istvan Ordog $=t *$
4 REM ita Hingyary/Budapeastoto
10 CLEAR 49909
20 Let cal
30 LET $18=$ = 0220011222540002000420020 642210420000640220001241812540000 402370432212290060642211260642211 900000560110400020240332210350162 402410242262212250060642211260002 452211260642211190002412211190642 210350162380220010242002212250060 $64221035016252024190^{\circ}$
40 FOR $\{=50000$ TO 50080
50 POKE 1, YAL $1 \$ 11$ T0 3)
60 LET $\mathrm{c}+\mathrm{C}+\mathrm{PEEK}$ -
70 LET 1\$21S(4 TO )
8 D NEXT i
90 IF COS 8961 THEN PRIMT "ERRORI! ${ }^{\circ}$ : BEEP 1,1! STOP
100 SAVE *" $\mathrm{m}^{*}: 1$ : ${ }^{\text {TTWSORT"CODE }} 50000,81$
9998 STOP
9999 SAVE d]"twsortac"
Many thanks, fstyan: nsce to hear from you aqain.

Back to SAM, now. Kevin Alen, of Longside Kalle, Univergity of Bradiord, hal mritton. Woll, witc of be asiss me to boot the disc. Pleass; it's sombeh easier for me if I have a hard copy, rather than having to stumble across my litte, oversteffed garfot to itare et SAM A derean, then back to type. His Pirst 1 tem concerns PRINT USING, which Istvan also mentions. No, \& don't want to start that one off again. Fiet is, though, that Keyin draws attention to ant intarasting quirk of EAN'I ROM which is worth further thought. Do you all have this feature? Any commentie itom Andy Wright? Here'b Kevin' b program...

10 REM A continuation of PRINT USIN G Haybe?
20 FOR 万ी=-1000 TO 1000 STEP 150


## 40 NEXT

1000 DEF FH nforms $(n, c, 1 S)=S T R I N G S((c$ -LEN STRS ABS I) AND (LEN STRS AB
 GN $n=-1$;
1010 REN Curiously, this function can alao be called with momething 11 FF o in the name: a ROM bug me thy nks?

His next offoring in a rather nice little program called "11nes* which doodled. Or Ald, after I'd made it work. Here the come to an embarrassment. My SMM has RON 3. This week, I've discoverad that I have one of the Iiret five with a bug in the array handing routines. (This bug is mique to this issue, and is not in ROM 2). No-one bothered to tall me. and a number of non-running programs where I've cussed at the programmer (particularly filing prograna) are non ronners due to this bug. Kevin's "lines" at firat didn't work for me 3" work for you, elas change line 10 . Hers it 1日.

10 NODE 4: CLS
20 CSIZE 8,
20 CSIZE 8,

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A. CP/M 2.2 is a Diec Operating Syatem, originally invented by Digital Research, that givap many didferent machines the ability to run the sama programs. This meana that o vast pool of software blready exists for PRO-DOS.
Q. What anst of programs, and whers do I get then?
A. Well, in thematn, tha avalable softwarb is gor serious uses. There ars Wordprocessors, Spreadaheats, Databases, Programing Languages, Utilitias and Assemblers available in the public domeln, which maan they are cheap! You get a taster of what is around by ordering the mample PD disc (over 700k of software to pIay with and it only costs an cutra El) when you order PRO-DOS. A contact for other PD dises will alao be dupplied.
Q. Fine, but what will PRO-DOS cont me?
A. PRO-DO8, With a 68 page manual, Boot and System utility discs, costs just 628 plus E2 pEp (UK). The PD sampler disc costs only 51 if purchased at the same time.

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40 INPET "Spacing (try 4) "; 08 (try 8 ) ":
$60 \operatorname{LET} \operatorname{prev}(1,1)=0, \operatorname{prgv}(1,2)=0$, prev $(1,3)=0, \operatorname{prev}(1,4)=0$
 $y 8$ max $=165$
GO LET zamins51, zenaz=194, Yeane51, yemax $=124$
90 LET dxsal, dys=1, dxem=1, dye=1
100 LET $\mathrm{H}=0, y \mathrm{E}=100, x \mathrm{x}=100, y \in=0$
110 D0
120 PEN RTLD (6) 69
130 PLOT re,ye: DRAW 30 xe,ye
140 PEN D: LET ind $=(1$ MOD 1$\}+1$; PLOT prev(1nd, 1), prev $\{$ (nd, 2\}: DRAH T
0 prev(ind, 3), prev(ind, 4 )
150 LEY prev\{imd, 1\}=as, prev(ind, 2 ) $=$ y h, prev(ind, 3)=ze, prev(ind, 4) =ye 160 LET $1=1+1$
 e+dxenti, yexye+dyenm
180 IF $x \ll x s m i n$ THEN L.ET $d x s=3$
190 If $x$ (x) minat THEN LET $\mathrm{dxEx-1}$
200 If xecxewin THEN LET drexl
210 IF ze>xamaz THEN LET dxes-1
220 IF yercysasn THEN LET dys=1
230 If yeyysiax TtEN LET dys=-1
240 IF yeryenin THEN LET dye=1
250 IF yo>yenax THEN LET ©yex-1 260 LOOP

While were on the subjuct of aldies, remember figlettera? Here's a new approach; again from Revin iargeletters. Type it in and see.

10 HODE 3: CS12E 6. 3 : CLS R
20 DEF FH charset=DPEEK SVAR 56G+2
6
30 LET zero $=$ SVAR 4 , one=SVAR 3
40 LET 15a**
50 LET base=FT charset
60 POKE zero."
65 LET sS="Hi Thera!
70 EDIT "String (eg $\mathrm{HIL}^{2}$ There!) *; L 1 RE as
80 FOR b=0 T0 ?
90 FOR $1=1$ TO CRN 85
100 PORE One, ns (1)
110 LET addr=base+b*(CODE s\$\{1\}-32)*界
120 LET $18 \times 16+$ BINS $\{$ PEEK addr
130 NEXT 1
140 PRINT 1S: LET $18=0$ "
150 NEXT b
160 STOP
: 70 FOR $\quad$ axF charset TO FA charsot +2

56 STEP 8
180 POR b=0 0 ?
190 PRINT BINS (PEEK ( $a+b$ )
210 NETY b: PRINT
210 NEXT a
Super, Isn't it... Many thanks, Kevin.

Lat' Etick With SMM little longer. Danlel Rigo of Marchienne, Belgium, sends me a Iittle snippet here. Normally, I wouldn't dream of printing an automenu front end to load your prograns [I get sent o dozen s noonthi, but Dansel'o approach to this problen is not to une a menu; it's therefore quite novel. Daniel has made a valiant attempt it an English explanation: in hope tha bits in hot have tranalated. As I understand it you tranalated. As understand it, you "atsto" file...

5 REM ***** REDEFIMITION TOUCHES*****

10 DEF KEYCODE 199: DIR
20 DEF KEYCODE 200: DIR 2
30 DEF REYCODE 192: hIST
40 DEF KEYCODE 19日: INPUT nPROCRAM MOMEER TD LOMD "; A: LOND A
50 DEF REYCODE 193: IHPUT "CO TO LINE NTMBER ? ": L: GO TO L

This redafinal the zunction keys al follows:

$$
\begin{aligned}
& F 7=\operatorname{DIR} 1 \\
& F 8=\text { DIR } 2 \\
& F 6=\text { LOAD INPIIT PROGRAM HUMBER } \\
& F 0=\text { LIST (WITHOUT "ENTER") } \\
& F 1=G 0 \text { TO INPUT LINE NUMER }
\end{aligned}
$$

once you've run this progras, you merely sturf a disc into drive 1 and
 Prese F6 and the program number. It loads. Nice one, Daniel. Many thanks.

Back to the spectrum forw, with $G$. Jackann of crelglau, Cardift, who hat written in to sympathise with all those readers who have not yet been able to siford Andy Wright's wonderful "Beta basic" progran, yet who Etill hanker after Ettrick Thomson'g clock. So Mr. Jackent provided a 11stisg to
do the business：the eloch，that is not＂Bota tabic＂．

900 IF NOT CR THEN POKE 23674，0；PORE 23673，0：POKE 23672，0
9010 LET Tl＝（PEEK 236724256＊PEER 23673 ＊65536＊PEEK 23674）／50
9020 CET T2＝（PEEK 23672＋256 คEEKK 23673 ＋65536＊PEER 23674）／50
9040 LET HR $=\frac{1}{2} N T$（T2／3600）：LET MONaINT $((T 2-3506 * H R) / 60)$ ）LET SEC $=1 N T$ 2－3600＊HR－60＊MIN）
9050 INPUT ：：PRINT HM：＂：＂；MIN；＂：＂：SEC 9060 RETURN

That＇s the mubroutine，then，Got it typed in and safely saved？Finge：now cosus of the（up to about 93 hours！）．

Mr Jackson mentions that those tho doubt the need for Iiner 9010 and 9030 ohould rey thoselinat，altering the POKES 23672 and 23673 in line 9000 to 255．Now type in the following littis progran．．．

10 LET CK＝0：cosul 9000
20 LET CK 2 ：COSJU 9000
30 GO TO 10
It will be sean that the time which hould be $(255+256 * 255+65536 * 0) / 50$ seconde tepear＇s every now and again an $25+256 * 255+65536 * 1) / 50$ seconds．This 18 becaune the third PEEK in 1 ine 9020 has occurred eardy enough to laave PEEK 23672 Bnd PEEK 23673 still it 255 （about to go to 0），but too late to find PEEK 23674 still ot 0；1t＇s Jurt gone to 1 ．

Just think about that careftily after a heavy night＇s partying．．．

A Little light relief，now．Alan Cos of St．Cleara，Dyfud，has sent me yet another dsec full of bity and piecels－ it gets embarassing，because after I＇ve pickad ouer a disc and melected bits，then Bob＇s edited some of them out again（to fit the space he has avallableh．I slways and up forgetting that I＇ve chosen．Yet，before I can gather my senses and sort out the meas，the nica man（very，vary nice
man）has sent some more．Bless hin． Here，for a start，are couple of pictures，auttable for shi or Spectron，（but make sure the kettle and cosfen sre avaliable in the for picture 1．it＇s moing to take quito atime）

5 RBA Picture drawing program babe d ob progran by Stuart Gibson of London
6 REM FCN 30 June Igt 4
7 REM varsion for SAM
B REM for Spectron the limit on $f$ in 1 int 10 can be increased to 7 $4(2)$ ．PEN i in 1 ines 30 and 50 should be onitted
REM For ShM it io interanting to use RECORD TO and BtisTz
10 RECORD TO AS
11 FOR $\$=0$ to
30 DRAW PEN \＆MOD 7，D．1， 15
10 PLOT $\ddagger, 150-1$
50 ORAW PEN I MOD 7，©． $1, \ldots, 5$
60 \％LOT 170－5．f
70 DRAW PEM I MOD 7，0．1．1．5
100 NEXT F
110 RECORD STOF
120 PAUSE ：CLS
130＞BLITZ AS
And here＇s another one．．．
5 Ran Spiral pictures
6 Ran based on progran by Hike Day PCN 4 Augist 1984
10 cLs
20 INPUT＂Enter a number＊ip
30 FOR $n=0$ TO $100 * p$ STEP P
40 LET $x * 128+80 * \operatorname{COS} n-40 a \cos$（nep）
50 LET $\gamma=88,60+57 H^{n} \pi=20 \pm$ S1K（ $n * p$ ）
60 IF nan THEN PLOT $x, y$
70 DRAM $70 \mathrm{X}, \mathrm{y}$
80 NEXT I
Remenber those inpossible drawings here＇口 another along those lines．，，

10 距 Drawing of an impossible obj ect
15 RES by A D．Cox October 1991
20 GOSUB 200
30 LET xose 128 ，yose $日 B$
40 LET $1=34$
50 LET $p=2+1+\operatorname{Cos}(\mathrm{PI} / 6)$
60 LET $q=p / 3$

70 LET $r=2 * p$
80 LET $=2=2 * \mathrm{PI} / 3$
90 FOR $z=0$ TO 2

110 DRRW $(p+q) A \operatorname{Cos}(a \|(2+2)),(p+q) \cdot S$ IN（atiz＊2））
120 DRAW $\mathrm{raCOS}(26 a), \mathrm{F}=51 \mathrm{~N}(8 \mathrm{a} a)$
130 DRAN（req）－COS $(a \omega(1+\varepsilon)),(r+q)$ eS IH $[a \pm(1+z))$
 ＊q－p）$*$ SIN（PI＋a＊z
150 NEXT z
160 FILL USING a\＄， $0,1,5$ e］
170 FILL USING bS，0，2，4＊I
180 FILL USING $\mathrm{c} \$, 0,-1,2 *\}$
190 STOP
200 LET $\quad 205=0$ ，yos $=0$
210 FOR $n=0$ TO 15
220 FOR $m=9$ TO 15
230 PLOT II，173－n
240 NEXI Im
250 NEXT II
260 GRAB as，0，173，16，16
270 CLS
280 FOR $n=0$ TO
290 FOR
300 PLOT 2am，173－2an
310 NEXT
330 GRAB bs $0,173,16,16$
340 CLE

## SAM COUPE DISC MAGAZINE



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[^1]350 FOR $n=0$ TO 5
360 FOR m＝0 TO 5
370 PLOT 3 kn，173－3kn
380 NEXT ＝
390 REXT I
400 GRAB CS， $0,173,16,16$
410 CLS
420 PETURN
9998 STOP
999 ShVE＂Impogaible＂：VERIFY＂Impoo sible＊
And that＇all for now，zolks． Please keep the contributions－small ones，please－on a disc if possible， togethar with a written description， and，if you include Machine code，a Basic jisting for coda with a dectial poker and，is you have one，an annotated assembly listing．Yes，I know I Want jall on it，But you ery putting thas lot together from some of the bits and pieces that come my way， and you＇d be akking，too

Thank you all for your letters， bouquets，brickbat！and commenta． Please keep the＂Short Spot＂pleces cortage leys Cottage，Bishampton，Pershore，Worcs

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Reviewad By:- Carol Brookabank.

Mer Man Miles gave ma the roviaw copy of Revelation's SOWND HACHINE, the handbook was not finsshed, and all he had was a draft of tho first helf. which he said would "get ne started". To be monart, I waf doiblful whathar I
 progran with only half a handbook. But it is to wall constructed and logical that by the time the full handbook arrived I had worked out what almost all of the options do.

Guite simply, the progras makes it possible for evaryone, beginnar or expert, to make full use of the Sam Coupe wound chip for up to six-mote
chord masic and versatile mound effects, without bothering your brain elth Philiple incomprahensibla soundchip paperwork.

Thare are two main featuren, uavpfor eenerator and a susic editor, and 700 can mritch hetwenn them go long as you save your wark to difle before changing. The Samco nouse or keyboard control csi be uged with were ayailable for keyboard cursor control. instead of or as wall as $0 . A .0$ and 9.

The wavefor generator lets you devisg up to ten bounds at a time tone or white moise - which can be oaded into the majic editor and used ither for masic faking, or to contine the into sond effects. There are six oreset wheform onvalopea, or yot can lesign your own envelope on a simple design ecreen. Yots car vary the requencies and there in an icon which resets all the frequencies in your sound to e central position Another feom reverses envelope and frequencies.

You can test the sound at any point or hear it run through an octave. You
cas change octave, pitch and voluma. The range of possible sound effects and musical inatrament sounds is huge, section on sound design.

The music edsting ecreon (ig. 1 ) has six octaves of piano keys at the bottom, with a merien ahowing when octave 1! currest. When you trigger the octave up and doss iconar the marker movel and the notal change pitch. Unless you load your own orgán=typo mote.

The editing ecreen in an inganiaus grid. Each vertical equare rogrebent a semitors pitch, and a two-octave keyboard dow ona lids merves an m index. hs the curbor mover up and down the grid, a dot moves to the appropriate note on these key. When you thange octaves tha grid noves up or sown, taking with it any notes you have mbeady entered. Horseonte squares represent note length. One square is used for the shortept pote longer noter are shade by filing in adjoinitg squarea with the same pitch on the alame channel. Evary time you enter a note on the grid, the squar in coloured in and the chord bounds.

There are bar marks, which may be set for three (gix in a bar) or four time. Twanty-four noter are visible on bereen at, once - three tourmbat 5 two six-beat hars if your basic note ile half a beat. If you need tD vary this you can cuita happliy ignore the bai mark. The mugic gerolls off to che left leaving blank har for adaino more, fotes can be lasertad or delated and tempo con be changas, You can play one, two or three bars, or to the end of the music - fast sorward, rewind pause or atop it, he it playa, the chord notes arb shown by cots on the plano keyboard below, and the chamels
used by a volume Indicator which overwrites the grid. Any combination of chamels can be muted or active on playback wo that you can hear the Eull that you can hear the full harmonies.

All $\begin{gathered}\text { ix } \\ \text { Bound channele can }\end{gathered}$ be used for tome and/or noise, so you could seserwe a channel of two tor percuseson and the others for melody instruments. The channeln and pound ara yon can mee at a glance which nates uive the current chann waveform. This does not work too with a black-and-white monitor of the colouy reproduce in the mame shade of grey - but palette changesfron BASIC are possible

Sections of music can be warked as a bloch, and then copled, deleted. cut-and-pateted, played forwarda, or which you can return inetantly, ar you can move straight to the start ar and of the current channel' B notes. You can ayan atrip out all the notea from one channel.

There are esght memorias into bach of mbich the mote pattern of ane channel in a block cas be stored. The notesa in memory can then be added at another point, at any pitch and on any channel - very useftle when working with fuguen or variations. The mentries can be gaved/loaded to disc, as can the waveforme in use and the full music.

It if even ponílible to enter masic nto the grid by "playing" [t - using some San keys as a keyboard. This option 10 juat for fun, mot for serious composition. if you play a wrong note it gets included, and if you pause for thought anerles of rests are inserted. It took be ages to sort the notes and reste reslly had appeared on the grid, but $I$ never could play the plano efficiently!

There 18 a shart plece of BASIC and

## NEV'S

 HELPHarry Connell haf prompted min to uncover a despicahle plot that has been going on for years, Bince 1972 to ny knowledge, about disc drives. Sack then when asked what is the difference betwean angle dessity disc and coubse density dine I mould have arid would tse "About $40 \mathrm{p}^{\prime \prime}$. Now befors the wisc anutacturers break dom ay door and mail ge to the wall I had better explain in greater detall.

1 will use the 3.5 inch disc 38 exampleg. You have a Alsc, it has two sides, each side has a number of tracks, each track has sectors and each sector holds data. The sain thing you need to know about a disc is how much data can you get on to it, starting ak the bottom and working up you fave the data which is made op of ytes. How many byten can you get on a sector? There are (tusually) three chosces 128 , 256 or 312 (apest on a for syeme).

So. how nany sectora are thers on s track? Since a track fe the aame size then it will depend on the sise of the sector and how fast it is written to the diac (the data transtor rate]. As the pLUSS D can have ten 512 byte sectorg you would expect to be able to have twenty 256 or even forty 128 sectors. In fact you get lesa because of the axtra hidden data between the sectors. Thome with a DISCIPIE Will (may) know that the DISCIPLE will work in single density mode where you have ten 256 byte sectors. The overall effect is the number of brtes you can manage co squeeze on to a track. Less tham 3 K is normally the single density. 3R to $5 k$ if double density and sore than 5 F is high density. The pLUS D gets 5 K onto a track 50 it is at the top end of double density. The 1.44 Mb discs used on IBM $\&$ compatables have 16 aectors, each of 512 bytes,
giving BK par track, If a diso is nold as DD (double density) it means that it can be used "relfably" to hold 5K per track.

Now, how many track on a side? Normally 40 or 80 but it in the dilac drive not the disc that determines this. Somb old 5.25 inch drival ure 35 or 38 tracke par sida. If a disc 18 Iabeled double track it means it can be ullad

How many siden? 1 or 2. Once more it 15 the disc drive not the disc that decides how many midep can be used.

Now for the bad news. Hany, but not aif dABC wanuractures make only denie bidec, double track, hign daysiry discs. But when testingr sou be ok to work at high donarysity Some may fail to work on both Bides but ox on ong. soma nuy rall to work at 80 track but be ox at 40 krack. Do the manufacturers throw these substandard drsce awsy? No, they just put a different labal on them. Now many people have found that is they buy the very cheap SS/SD (Bingle sided. Bingie density) disce they still work as DS/DD. But do they work rellably"? Many do because not every disc ia fully tasted, possibly only 1 in a 1000 are teated and if it falls the other 999 in the batch sre assuned to be fallures as well. whet you are paying for se really the amount of testing the nanufacturar has dona on that batch of disca.

So now I bupe you know why I say the difference between s SS/ED dime and DS/DD disc 1e "Aboalt 40p".

Rusty Atking asks why can have strings and arraya to tape but onl arrays to the disc on a pLu's D . Well
the answar is because of the way the DOS is writter．I had al bit of a problef underetandfing your problom it worked，that I the other part of his initar in the other part of his latter hame and different file typen 11$]$ on the PLUB D）．That＇s rather Ball orter mit Iil give it a go soriy at ance is you and a go．sorry than when you started
then
On the basac भLUS $D_{\text {，}}$ ，and DISCIPLE， there are 11 flla types．They are given the following names：－

1 Basic
2 Numeric Array
3 string Array

## 4 Code

5 48k Snapbhot
6 Microdrlve
7 Screen
9 Epectal
10 opentype
11 Executa
Uni－Dos also adde：－

## 12 Sundirectary

In many weys all the filet are the ame．They are collection of bytes aitten to the 618 c from the memory 0 the computer．They have a file header in the directory and a data area gome where on the disc that，as you would expect，holds the data，The first thing to know about the fila is the diractory information．This is not the data of the file but information about It．The ifrat 210 bytes mie haed for the same thing on bll flie types end are there to allow the DOS to find the 1le and know what to do with 1t．The first 210 bytes of the file header are allocated al follows：

## gyte Use

0 File Type 0 a erased $1-13$ as above．（add 128 for hidden flles and add 64 for protoctod filem－Uni－Dos only
1－10 Filename
micradrive 211－212 Length of file

Number of sectors in flie 0－65535
Track number of lis部 gactor in inile
Sector number of firet sector in file
15－209 Sector allocation bit map．One bit per sactor uned．Byt 15 bit 0 indicates track $\$$ Bector 1：日yte 16 bit 3 is track 5 sector 2 ，and ino on．
As yow can see from this the DOS can locote the $\mathrm{E1rst}$ nector of a $6: 10$ in two Nays．Either by working out from the bit map or tsing bytes 13614 ．In fact it ulea the latter．To ithd the next sector of a file the bit map could be used bat instesd quicker way is uhed．Each 512 byte tector used by the inle only uses 510 bytes for data．The jast two bytes hold the track and sector or the next sector in hal fie（Apart from subdirectories in Whedos（mich don＇s）or 0,0 is it in files cin be Josded very puichly as there so bo noed to do y quickiy，as find the neat fo do any culatio

80 why have tha bit map？this fs used when a file is to be written to the filsc．First，every file heador it facd and the bit maps of all 11 y iles are added together to make single map of the sotas disc usage．In this way the DOS knows which sectors are free to be used，or if there are any left on the disc．I have wandered off the point a ble but the background is nesded to understand how the disc is layed out．

In the header bytes $210-255$ have dilierent uses depending on the file type．Also in soma files the first data bytes have special meanings．The reason theri are so many plle eypes is so that the bos can kell what meaning to apply to the header bytps and the irst bytes of the file．As follows（1） hope i get this right）．

210 Always 0 ．hangover tron tape

213－214 Menory start address 【always MDRV：－
PRoG on load
215－216 Progras lemgth mithout $210=255$ Not used excupt on lind－Don parlables when they are the same as fo
217－218 Autostart line number or 65536 when they

## if none

The firat 9 bytes of the file hold the These 9 bytas ara alag the first $g$ same information an the first 9 bytes bytes of the file．of file typen 1 through 4 ．After that

## NTMEFR ARRAY：－

210 Always 1．hangover from tape is microdrive．
211－212 Lefgth of array in bytes
213－214 Memory start address（ignored on load
215－216 used to he the array name but I don＇t think it is used on 1 the PLUS D
217－218 Not used
These 9 bytes are also the Ririt 9 bytes of the file

## STRIHG ARRAY：－

210 Almays 2，hangover ute
211－218 Same as numeric array
Thare are also the tirst 9 bytan of tha tille．

## cone slle：－

Always 3．hangover atc
211－212 Length of fila is bytes
213－214 Memory address used durin address if none is entered．
215－216 Mot used
2：7－218 Auto run address
These are also the first 9 bytes of The firat byte of the file is a copy the plle．

4RK SNAPSHOT：－ 210－218 Not used except on Uni－Dos address 49152 by paging all menary when they are are the same as blocks into that area is turn． cor a code fiJe．
219－255 2B0 registers at time of stipshot．

The file is a single code block startisg at memory address 16384 and extending to address 65535.

210－255 Same as for 48 k anapshot．
af the page byte normaliy held a address 2338 B （BhNKM）on a 12tk machine．This is followed by of 16 K blocks of data．Each being bave Erom of file typen 1 through $\dot{4}$ ．After tha the data is streamed and is info of to be the aector haadar the header pramble to DESCHK followed by 512 pytas of dots and on byts DCHK phen the channet nd deta blocks continue to the and of fil For more into ses the microdriva book or the shadow RoM disassenbly．

## SCREENS：－

Thas is aimply a code file etarting at 16384 and 6912 bytos in length．In all other respects is is the same as file type 4.

## SPECIAL：－

210－255 Aby waning decided by the programurer．

There is really no such thing as special file．Father it is a file tha fir none of the othar typoll．It can be used for any purpose but I have gever seen this isis type used an type 10 It pore versatile and acceabibla from basic．

12皇 SAAPSHOT：$=$

OPEN TYPE：－
210 Number of 65536 byte blocks in $211=212$ E．engt
ot last 65536 bloch 213－255 Not used

The file begins with the first byte wasten to it by a PRINT command. It can contain any type of data and be structured in any way that the programmer raquiras.

## EXECUTE:

210-255 game em for a code 11e except that the length is always 510 bytes and the memozy addrens is the dive butwer atdrese in the FLUS D (14848 (3n00hex)) or DISCiPLE ( 6656 (1moohan)).
CREATE:- (Unt-bos only)
210255 Sarae as for a code $\ddagger$ ile except the memory eddress is lgnared on load and there can be 00 auto न्या addrese.
The file is geructured as described in the OniDos create file manual.
SJEDIRECTORY:- (Un. Dos only)
210-212 Same al for opatypa,
The flle if alwayg held on contigious sactora. The last two bytal do not hord the next sector ajaress. The directory with the exception that the Jast antry ho fi FFFT haz in tha last fast entry hosus rer hex in the sast ho de the file header numer of the hous parent directory.

Now eren't you glad you asked? oh yos and before f forger Stia is different but it is explained in the Nâstertos rantal

Any more bimple groblenie? Then write to:

Ney Young
Format Help Line
70 Raınhal Roa (
Barnoldswick
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##  WITHOUTT THE TEFHE

By:- Caral Brapksbank

Last month, we looked at the way a letter stape is held in mendry in the binazy form di numbers. But how aro the correct bytes found wren a letter is to berinted?

Spectrim and SAM have the same way of locating the $B$ bytes for the pattern of any particular charactar. At address 23606 is a 2-byte system Yarisble CHass, which holda an addrese 256 below the teart of the table of patterns. ASCII code 32 is the code for tha sirat grintable charactor. $8 x$ $32=256$, so atding of $x$ the ASCII code tor a character to the address held in CHARS WIll always polnt to the eftart of that character's pattern byies. There are 96 printable characters (A5CII 32-127 Incl\}, and $8 \times 96$ * 76 日, the number of bytes in a font file.

The RGT i6 fRST 10 has 1 comand we use to print chatacters to screen calle up ROM routsne whech wultiplies the ASCIl code held in the A register by 8 , adda it to the value in CHAES to ind the chazacter bytes, and then copyes those s bytas into the
screan file so that they appear one screan file so that they appear one below tho othas on Bcreen and print the character.

The spectrum'a character pattera bytes are in ROA, so if you wanted to fancy font for on-scren printiag and listing, you would put the 768 font bytas andewhere in RAM to sult yourdels and Poke chars to point to 256 below the start of your font In machine code all we need to do it

## DEC B

D ICHARSJ. HL
becauso DEC H W111 reduce the numbor held in HL by 256.

The sape approach wal work with SAM, 80 long as your whole font resides below 3276 in memory, but
 SAM's normal font is held in RAM. btarting at 20883, so all you need do li load your pont to 20880 and leave chars alone.

The $\$ 111$ patterns used is art prograns like Artist II and Flash are also held in memory in 111 es of bytes With the pattarn heid in the set bits. Fig. 1 show a Flabh/hrtist IZ \$111 pottern, and the bytes which produce it. The ifll ia achisved by repeated!y

## FILL PATTERNS

Fhl PATtERNS, AS USFEG EY PGOGRAMS LIKE AHT SItHM AND FLASH, ARE As SO HLLD N NEMOAY TH THE TIMM OF LIETS or BYTES, WHOSE 日RT5 artes, whose bats TAITERA

## SPRITES IN BYTES




## 0060006060160868190006 <br> －0090ヶ64 <br> 80．900908 <br> 00008890 <br> 00006 008 <br> 69098908 08089009 <br> Begeanas  0．f00日日01 0006961 <br> 00698111 <br> 89698111 <br> 9日ati180 <br> 80019191 <br> 606981109 640606090 <br> 04606898 <br> 909080968 <br> 96096969 9069098

shape of the owl in the bit pattern of the binary numbere， even though I bave eeparated the blocks of binary nunbera． On screes they wanid 11 rum together The saal！owl at the top left shows how the eprito appears on screen，and at the bottor is an thlarged Yerslon with one dot for apery set bit．The decimal forme of khe 72 nimbers you would need to Ftorp in menory to hoid th partern of the as are nhown alongs

So，let us writo progran to prent this oul on sereen Wo begin by tiorimp the owl bytes． 1 you compare the proyram with the wll see that the bytas are ltered in blocks． 8 B to correspond to those in the 11lustration the top three listed firgt then Frati then the finally the and fre botton fo fact the bottom，In fact




1旦 7.
poking that sequence of bytas Into t we bava arranged the bytes needed co particular araa of screen．Fill the owl as though they mere the byte atterns may not alwny bo linited to for 9 characters in a typetsco．
an atriz th you exame the putarn in rianh end The Artist It 0．1 will mee that mone repeat puer arger area，and they would have mare bytal fn the pottern 113

Your assemblar may not let you leave b，ant lites between the blocks tor clarity but yor can list them as one long undividad block so long as wai and up thath 72 byter in the ragh Sprites，too are mo more and no order
sprites，tists of numbars．
You must atso check the symbol your Fig 2 show a sprite which needs a assembar tequares before the binary Fiock of screen $24 \times 24$ pixels to number，You hay have to use if or nome reproduce it bytes acrobs by 24 other symbol where ithave used the 8 bytas down．You can uust about see the symbol．

DEFB B00000000 DEFB－ DEFB \＆ 80000.11 DEF
FFB 000000111 E28 30000011 K） 50 100001111 EEG

## DEFB

## DEFB

DEFB RIH110：11
DEFS［111100
DEFE E1：100000 DEFB
EFR
DETB BOOOOJOOt
DEFB QO1000LuO DEFE E11100000 DEFB E0：100300 ＋5 001100000 DEFB 801100000 Tr F aisom0000 －25 DFFB
 DEFB ADOO10101

DEFB 0.00100110 DEFS 00000110 UEFE 900000000 ERE ERE 80000000 OEFB 800000000

DFFB ED0001110 DFFB al0110010
DEFB 901000010
DEFB 01110011 ，
DEFE 910010100
DEFE 000000000
距昌 000000000
DEFE 800000000
DEFE 800000000 DEFE 000000000 DEFF 200000000 DEFB 800000000 DEFE（10000000 CEFB QQU00000 EFS COCOOOOO
DEFG RODODa00
sow ail we have to do is fool the computer into ehsinking tha owl byte are the flyet 9 tharacters in a font and we can uge RGT 16 to print them．

```
PRGYTES DEFB 32,33,34,1
    DEFB 35, 36,37,1
    DFFB 36,39,40
```

Fou remember that the AscII codes for a font meast at 32，Ho We shall pretend that our on！bytea are ASCI codes $32=40$ ．Betwean asch row of 3 ＂characters＂me sha！l need a CHRS 13 for a rew line．So hare we have the ligt of the bytes we wart to print．in order

CHARS EQU 23606
This is the syatem variable cuars which wio shall raid to poke to print our ows．
stars
LD A． 2
CALL 5633 （Spectrum
2
CALL 274 （SAM
LD HL，（CHARS）
PUSH HL
LD HL，OM
DEC H
LD（CKARS）HL，


P193.
The program begins by getting the printing to the mann weraar, which we have donk lots of tiaes now. Then, the address held in CHARS is saved by PUSH Ht, bacaure whell need to put the typeface back in une before we returm to BASIC. Than the atart of our owl bytul is loaded to HL, DECH Heans bytal Ill loaded to HL, DEC H Weart that HL now holds OWL. 256 when this TH loaded into ChARS, the computer Whart of a typeface. When we load A with coden betwean 32 and 40 and tue FST 16 ,ode between 32 and 10 and uee just as though they were letters.

LD B, 11
PRLOOP LD A, (HL
RST 16
DJHZ PRLCOP
POP KL
LD (CRARS), 肚
RET
ENDGTH EOU END ONL
The rest of the program is very mimple, but wo meet a naw command. Up $\$ 111$ now we have tzsed 3 R and $3 f$ to repeat loops, with el parker byta to tell us we have finished. If you know how masy times you need to repeat the loog, there is a much simpler way.

In this program we have 11 bytes to print, the mnes lifeted at PRBYTES, 10 we lad B with 11. At PRLOOP cone the instructions for pranting 1 byte and Aoving HL on to tho addrests for the next one. At the end of these instructions comes DJNZ - Dee B and 7ump if Hot zero - PRLOOP

The prograe will loop back to PRLoop 11 times, printing all our bytea, and then, because $B$ is at 0 and the gero flang agt, it whll contsmue to the next instruction. For a grephte demonstration of thig bee Fig.3.

All We have to do then is POP HL to get back the orfginal value of chars. rebtere it de that the typeface st back in ure, and exit to basic.

What you have ascembled the progzas and saved the object code. clenf 31999 , load the code to 32000 , and LET hotISR 32083 witi print the owl to the screen
fron t try to LD A, 3 in the sope of printing the owl to the printer. The printer han ite own buslt-in typeiace and does not refer to CHARS, so al you would get MT paper is a space folsawed by 8 assorted punctuation marks. We will think abot pripting the owl to the printer next month.

And now ladies and gentlemen, the momant you've all been waiting for icue truppet sanfarel..., Thought Spot 1 Those who bave been here before will know chat we have a prige puzzle thia month w! th ONE YEARS FREE SUBSCRIPTION ro foryat as the prize. Also there are
 (hopefully) enjoyment. I an still looking ot the domino and hanol puzvie entries, and detalls of at least one of these should be forthcorang next month.

Before you start, however, there 18 hrea errers is inss bentence. What are they?

## PRIZE PUZZLE MO. 14: RONFAN NOMEERAL

कnco upon a fiture an electronic compater travelied bach int tithe, and come screen to fisce with a Roman Contar. Necdleas so lay, thoy wer overcama their ahock and startod to talk to each other. Fortunately both computers could spear fluent Latin. and so they got of quite well; a east theil they cried ralking aboul numpers. The trouble was that one thought in Renan mumerala, and the other didn't. Thit wat due to lack of chought on the designers pert. So your cask is to co back in tima and act as inkerpreter. You can t? in that casc write a progran for the poor computer then the dobsgnera in the future wll cone across the program and use it.

What mult kht grogtan ac, you are passibly wandering. Well, it mast be ble to convert (in both directions between Roman numeral numbers and ordinary dectinal Arabic numbers numbers up to 4999 will dol. Another point you may be wondering if what ype of Ronan numerals you should vee, or to my knouledge thero ite two

```
9日4 1% MCMLXXXIV
    of MDCcCcLxx\1111
```

I bellave the tirat in modern and the second 1s macient, but wa do rat know for certain which to ues, 80 your progran must recognsme and work with both forms. Of course, your program \#11 also be as short and neat as poassble, and sent by lat Mey 1992 to: Road, Sunbury-on-Thamer, Niddy, TW15 PW.

CROSEWORD
Yoi may have noticed that one type of puzzla that han nevar apparad fa these pages is the crussword. This lias been dellberate on ay part because I fofl thoy aro ilfghriy inappropriake and they appear everywhere else.

Having sald that. I sm fin of crosswords so here is a small ons for you. The onty omistion te the orid. about which 1 will just soy that the pattern of 8 quares looks the bame it che rrid if rotated 180 degrees. The cluen ara etratght(IBh) definitions.

```
Dwart trea, (6)
Dararf tree. (6)
A secondary colour. (6)
```

Down:- 1 A algn of the zodiac. (7)
2 Donkey. (3)
3 Set of three. (7)
6 Arimal of memory? (3)
BOARD-DOA
Agk anybody how many squares there are on a chess board, and they w11 probably answer 64. But what about the
large $8 x 8$ square (the thole board), thi 787 squares, the 6x6 Bquares, atc? So how many squaras ase there? Then you can tell mow many rectangles there are on chesi board (squares are counted as rectanglasi, Lsatiy, if you have a disc with the diameter place the disc centrally on the board, how nany squaret does it completely cover'?

## REDU8 / DINCBRT

Heviag bought a book called oastardly Dinobate recently, I though that I'd reproduce of fen for yous here. An example to get you goung "frbatuce" maans "blue in the face".

1. EYOCLEN
2. . BLANK
3. $\mathrm{E}_{\mathrm{E}}^{\mathrm{E}} \mathrm{E}^{\mathrm{E}}$ 4. GIVE GET

THE HACK PACK 48.99 Tha ulilimale hacklng pmeknge crater by a
 ensblat you to hadk or crack protaetian on pammas Find milinit frus, disassambia cooes
 and exumplo hacke.
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SOLOTIONS TO JANURRY'S PUZZLES
Watch It: A watch that doesn't go at al. is better because it is correct twice day, whareas aratch that loses a minute avery hour is correct only every 720 hours or 30 days!
Hanky Duicky: I counted of ways
Ship Ahoy: The thip is 2521 foet from Pauline and 2520 feet from Paul. The ship trapels the 2500 feet to the jotty in 500 eaconda.
Traval Info: Paris is 268 miles away. (a=42, ha43, c=44, otc.)

## -.. $000000-$..

If yous have any throghts or contributions you would $1: k \mathrm{k}$ to pars on then I would love to haar Irom you at the address given at the and of the prlzo pussbe eetlon.
See you next month I hope.

## 

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 ats fllimp program that never gate out of dote．Spectiles holds maziva zok of date and by using date comperession mather it nam llike much merth Very fant cAS： be addad to complex searchas berignod to bregra to mul here tor in ine This evera to mold．

Desr Editor
My local computer club ia a 16 blt computer club and I heve arsanged with then to let me set up my Sam Coupe and demonasiat what it can do tyoe I have to pay）．I mork shifts and so can only go on two weeks in three

The club mantis on a Monday might 7． 30 2111 10p．e． 1 w1lf be there on February 3rd， 17 th, 24th March 9tb． $16 \mathrm{th}, 30 \mathrm{th}$.

I fon＇t thank that I will get any canverts E con tha ST or MMIGA ucers in tha club，but it＇s place to start． ask if you conld puts letien is your letters page or in the small ads page to let Spectran and SAM users know whore they can coms and ana a SAM Coupe up and funnting，and use 1t，I bave sogt utilities and ganes，and Bow hardwhte［SAMBUS，SDI and mownel． plus lats of PD．
I have put op notices in all the placell that wlll take than in Skelmersdale．That eay bring in aome of the local games playing chaldren．做th format＇s hetp，I may got fone sericus uters to come and have a look． What I an ceared of is moboty turning ug and I＇m left on ay own w1th all blete 16 blt utters looking at ne in a funny way．
So its SAM Coupe Demonstrakion Everings at the Ashurst Comunity Centro，hahurat，skelmaradala，Lance． Just ofl the M58，Fab $3.17,24$ ，Mar 9，16，31．Refreshments available．For mote aniormation phone Derath on（0695） 11163.

Yours sinceraly，Derek Morgan．
I thsisk you may be surprssed Derek at the reaction from 16 hit omers． thay may well be very jedicus when they find out how cheap tha smm and it＇e softwara if．\＃y the may，I can＇t underatand why a computer club would charge 80 meone for demoing their wachine－I thought that was what
computer clubs were for
Still I hope readers will suppart Derek，You novar know SAM might tak over the club gaven a little time．Ed

Dear Editor，
Why do you keep printing boch long lettera？

Yours sincerely．Philif Gray
11 mora papli⿻ wrota shart lattars would print them．BA

Dear 8ditor．
How come the SAM 5 PUBLIC section has beon migeing for teveral montha whers it atarted you promised it was coing to be a monthly look at the SAN Fublic Domajn acems．Well it has been misting wore often than it has bean in not what I would call monthly．
I git many of the diac mage and $P$ iscb and I look forward to reading about new releaseb．

Yours aincerely，Dave Nestman
I have to bay that thas is not the only letter ve hed on the same ubject．When I ve made a promire fo Fopmar it is one I intended to keap However，I have to rely an our athors．Too ofter thera are other comblments on their tima－none oi the writers in FORMAT make a living out of writinj，they all hava othet obit univers1ty：achool；atc to cope with．To look jugt at SAM＇s Ptilic the anterer is rablly one of Brent belng overwhermed by the success of the C． P D 5 A
Now lat he turn the tables on you for a motnent．If you are so＂into＂the Fb Boftware Ecent why don＇t you writa Gomething－1＇m only too pleased to consider thinga from new writera，Ed．

Dear Editdz
Two articles for a future edition of FONAT，First，sB－1nking fabric
ribbons. This method must be the cheapoilt and it Worke, it allo meani that the plastic case is mot aperied tharefore all the riobon that is natiy folded "tay that way.
Tha tools requirad are very anple: (B) plastsc groves (iny supply they are supplied they are supplied on a post in a contarnes naar the dasad punp, then ( thent. (b) bottle of Duink Farker ink around el.55 or black astiot in coft clacib by foan (upholstery raribla plastie for (d) type) or otra plop ner.
place nempaper or the tabla, pour nik into la and dip in rown or your excons ink on the exposed part of the excens inn din tha rea the outer edge into the finers, wind on and rapant

 - fuil circia.
text fila on the taxt sile on the spectrum with dise. (b) cauid this pllp he loaded/Baved on any other computer. (c) I have Tanword 2. I undarntand if cannot be vied in standard forn, what modifications woult have to be dons.
Could you please advise be on the above.

## Yours sincarely, Kevin gould

First, it think you should raad the artseles John Wase wrote on ro-inking ribbons, I would not recompend using normal ink all this will harm tho print head.
Sacond, in TASworD 2 just set the rseht margith ons charactor in (so the line is 63 characters long). Provided you don t use printer control cades Withm the text tha IIIt Baved WIId be ASCII. ED

## Dear Editor,

Just thougit I would write in to bay tharlk you for a wonderful zead, as wald al to tell you and the other reader角 of a couple of undoctionted soatures on the BMM Coupe verssion of

PRINCE OF PERSIA.
I. On the titie acroon, (whars the Tousic 1s playiti) the 1I: key will tul a short introduction program.
2. On level 3. the pile of bones ii on level a himan betrg on s 2551 change inta a human being on a $255 k$ SNM, but etays a living sheleton but both can be forced off the but both can be forced off the platform
fhole with 5lik SAM who would prefer to fight a tusman being on the Above point, hold down the SHIFT key SAH untiI the screen stops flashimg You hould now be in 256 K node. Then load PRINCE OF pedesin as moreni. (It load FRince or ius time to load as well).

Furthemore, how to get a 102 column display on the SNM. \$imple, just load up FLASH!, nelect HODE 3 and then select SHALC FONT for the TEXT function. Thim mowla give you a 102 columis display. Tha only proble with this is that for each oev line one
 cursor dow before storting again on a new inne. I know this is a bit of a cheat, but ane cas save the HoDE 3, 102 molums screen and load it hack for one"s own program later, fremember to balect MODE 3 before loading the screen).

Agsin, tanam for foknt and may it last for evar and byez. I hope the above tipi will come in handy for other readers of your great magasine.

Yours ainceraly, Kie Shen Ang.

## ear Editor,

Re the functions of computer masasires, 1 :uggest thi direct (SAE) answering of tectunical queriens hay be the most important of all. I an sure many of ul might as th tule mot mind paying a mall fee, if necessary.
Actually I have no querias at the moaent, apart irod needing to know whether the +2 n 1 s fully coppatible, if I change from thit origtnal 128/48R. Actually 1 isind the original better at present, since it has all the beientific functions fused in my deily mork) on the keys. Why the keys of the 42 h have had to be "tleaned up", I don's know

An Mriting thas latter via Tasword 128 with + D interface, and 3.5" disc, Even the nurble 48 K car do most maths things, including helicopter performance, and can of rotoreraft head ete., geowatry.

## Yours aincerely, J.S.E1Hott.

For non urgent problems we have the Help Page whore Now wlll anawar quastions provsded You
sufficient informataon.
snfficient information. For more urgant nattors there is the
FORMAT hotline which is free to FORHAT hotline whi
To handle things by latter di very difficolt, not everyone can explaig thesr problem in euch way that the
 both the nature of their probie and the solutions they have already tried. The yesponse of FORMAT reader's have the hotline is very vilued mervict. Ed.

Oear Efitor,
Many thanks for dealing promptiy With my order Iox back 188ume of FORMAT.
I hove noticed that format dealt initially for DISCIPLE and PLITS $\$$ users hat hat timee included spectrun and SAH users. Does this man that you w1ll ba including mora articies and prograns apecifically tor the Plua 3? I have been ubing the plus 3 for the past threa yeard and until now save afcepted that I will have to contsme using the $3^{"}$ ciscs. Rowever, siace reading yout nagasina, I have been thanking of purchasing a second drive or chasging to saft. Onfortunately. the revien of Outurite in Novenber is edtiton of forosht, including the problems with Tasword 2 and PCG fordmaster, has lead ma to believe that I will be better off with a cecond drive as most of my work on the bath being compatible with ry printe the star ic 24-200 he star LC 24-200
iruld it be drive is the answe lus carctage the PLUS D at $£ 129.99$ ffetime drige, or the Untvertal olus carriage? Would the for \&
require an interface? I have not been abie so find any advertisements for the Disedple and wonder whother thesc ere still availaile, Your comments would be much apprecsated.

## Yours sincerely, Michael Atkins.

If you are looking to the future then SAM is the answer as nearly every 4gk spectrum progran will run under one of the commercial emulators.
If you want to stay with the 43 then choosing batweers the two myetans you mantion 18 simple. If you want to use 128k node then for for the EEC drive (what unad to be the MGT Latatime drive) which doesn't need an interface but doas need extra Boftware to format to large captelty. If however you are content with 48\% prograns (and most of the good sortware is 48 k ] then buy tho FLUS D 48 it 1a mach mora powerful disc aystem.
As to more 3 arricine, I an looking for a 43 enthusiast to run a regular colum - anyone interestad7 Ed

## Dear Editor,

If M.Perry (1) atat montha lattere) has probleme with aendirg faulty equspment back mby does be not buy locally. If y111 port rat suppart, you, hid 15 yaur lexal retaler want Hall slwaye order is for you.
having basd that hove a SRN pollapue find prios to the HGT hid is and oniy troubas have when aing worergtand poomonk mast wich conversation with you quale comon With SAM, Kaving said thet follow your alvice dia adjus yous the noticable when ghose is only shepe an plain beckernd ckground.

Yours aincarely, Kevin Bartlet.
Dens Edstor.
1 have just recalved the firat isgue of FORMXT For 1992, and having just read the lettert page 1 folt I hould write to you so I car put my feeinte atcross to you about the latter by M .

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## The STYLE HRITER

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Chezron Sof tware， 665 Loughtorough Raad，Birstall，Leicester，LE4 4N．J

Perry who seams to be doing pothing but moaning and groaning about hon much his SAM Couph hal cost hta．
Well， 1 purchased by San when 1 irst came ont i．e．when it vas MGT and I paid 6179 for cape verpion then I heard that Mer mas calling in the receivers．But I still kept with the SAM and I added a diac drive for t日l．Then I har to pay for a new RO\％ chip at $£ 17$ which we were promised would be sent iree of charge．
I then got the 256 R apgrade chip，so nov I have blzk GMy which has coit se around $£ 300$ to $E 350$
So，now you can get the same setup for 6200 But $I$ don＇t moan about it． O．R．maybe I thought it was unfair when they dropped the price，but atill una my 8 MM and Ithink it far better than many other computers on the market．
As you say 0 TV that cont E 200 in 1990 you would probably get for $£ 120$ this yeat．But you rouldn＇t a0 tato the arop and moan about it．
I think what I paid for my SaM was a fair price at the time whan it came out．When you think the Amiga or the In mags now the Ansga and ST hou look ompe doun in price．so what the hel is H．Perry moaning about．
As for samce I have always found ，very helpful．Anyhow in have almost had ny say，except for one more thing．If M．Perry is so unsatistied then sell the computer．
Sorry if this letter is long winded but I just had to Mrite it after reading the letter from M．Parry．
Keep up the gooc work and all the best for 1992.

Youre sincerely，R．Clark．
Dear Editor，
h aice surprise this morning when my copy of FORMAT arrived so promptly． and here＇s to wishing you all a very hapgy and proaperous 1992
One thing that particularly caught ay aye was the lettar irom M．Perry with all his multitude of woes．Maybe he has had of bit of bad lutk，but don＇t we abl in these days of mars production

【 for my part aay have been lucky．
but $i$ doubt $i t$. I did have trouble with the first Coupe gent to me about a year $\mathrm{agog}_{\text {，}}$ and later with the buidt in disc drive．But a telephone call to Swansea on each account produced a replacenent survica unequaled by many suppliers these days，a completely new computor was dispatched cy carrios Witmin week，and in the case of the disc drive，a new one was sailed by roturn of post．
You probably won＇t remember that 1 an out in the blue of North Devon and bervice can be hard to came by due to ccomplishod by but a lot can be accompianes by telephonis and a yhe proble opproach on both sides $t 0$ the problew at issue，and this thoge of caMco thosen at SAMCO
form have no way of getting to the All format bhow and have to depand on elephoning potential cappliers by perhap Mr Perry dogsn＇t appreciat how fortunate he was aven to sampl them and thos decide whether he could gain anything or not，fis for fattin epairg done locally there ts jut guch facility available． fi for tute in pric
herer does it not pricea，how oftan cuts come about as Boon as one has purchased sonothing，be it sleost anything from a kitchen utensil to motor car．It＇i somathing that cuta do come about for whatever reason in this day and age．

Yours Bincerely，自asil Lankester，
Mr Parry＇天 letter has caused an avalanche of all on the subject，Ove have been like the three above Wa bll know every company produces the odd＇roque＇machini but in general sAbco are not doing too bad．if you ant Rolls Royce construction erformance and Eervice，then you must oxpect to bay Rolis Royce pricas．If I had a pound for every time someone had toid me the service given by someone ala not like it used to be 1 would have been able to retire to tha South if rance years ago．It is a fect ol iffe that the consunher electronices is


## $280=\mathbb{S U P S}$ machine code subroutines.

By:- Bill Micholls.

bello, good evening. and welcome, time for few eubrout\{nes again, Hope you misaed mill lat sonth.

I have not received much input Iran ceaders yot. 1 Binceraly hope this is because of your reluctance to entrust iteme of guch value to the Chrietmas post. Please, send me something soon I need you to sapport this colum.

Havjing sald I haven't had much from readers. I have had one letter pia the Forvat office. ThsB came from Francl Miles, wha many of you will remember as the anthor of the excellent Berie of articles "Inside Vord Manager which appeared in forkat some time ago.
fie comments that one of the routines he mont Undel if callad "P.SCR* which I'11 list here:
 Cati 56l] ;open chan rootice




IIt zt ; potiot to sut byte
pres it istick 15

35? ;return to byte zitur tassage
The routine is used in the following way.

CIt $7.5[8$
DEFE 'letion this is your conputer speaking' 0art 1 +129
tert of propran hete.
What the rautime P.SCR doen is to POP the return addrese off the stack. Remember that the roturn address is the address of the byte after the call isstruction. It then loops threwinh the routine reading characters until it corbes so one with the high bit set if

128 in other words). As it keeps INCrementing HL and PuSHing it onto the etack again, wher the [ET the bytie after the mesesio is the ono that is RETurned to.

Two Spactrum holl routinet aro unad. CALL 5633 (or 1601 hex) opens a chamel, in this case to stream $2-$ the main screan. The other ons, RST 16 calla the ROH rontine that prints a character to the palactad strean, which could just as aasily have bean anywhere else for that matter.

Francis also points out that you can Bond utroen control codes as part of the message 1.0.

## 13 - nawlino

6 - PRINT comma
16, 71 - INK colcur
$17 . n$ - PAPER colour n
18.0/1 - FLASH offion

19,0/1 = BRIGHT off/on
20,0/1 = INVERSE off/on
21.0/1 - OVER offion
$22, x_{1} y$ - PRINT AT $x_{r} y$
$23, x, 0$ - PRINT TAB $x$
The Eubroutine will not print tokens, UDGs etc, because it diways zeroes the hi bit of the character cods betore printing, slthough it would be guite basy to modify so token would print llet bee your efforts pleatas).

Francig also mentions that he has a routine ior HL=FLeDE, Ha pointa out that this can be done by the floatingpoint calculator in ROM but that it in pretty slow. He would be interested to see if any other reader has worked that one out (and to an I) mo come on you lot, send your routsné in.

Next, a little routine which will
produce some interesting restles with Your LETTERS - Continutd from page 33. sereen displays, As ynu know the Spactrum serien fand 1 'm told A SAN node I screen) is stored, as;a block of 6144 bytag which hold the pixel Intormatson followed by 768 bytee which hold the colour attributes.
This routine assumes you have two screens, one in the nomial position (at 16384) and one stored at anotho place in mamory ( 10 this case 49152).


very to gly larmer of aper

OR (DE) ;OE it wita byte of ind Ecrees

IVC BL in firat gointer




tr Rerit :olse loop to dat wsth ant bute
What the routine does is to aerge two $\operatorname{scraens}$ using the $O R$ instruction. The acreens attributes are ignored in he menae that the original attributes of the main ecreen are not alterad in any way.

Right, type it into your assembler and try it out with a couple of screens. Good ain't it my Irlend? Well instruction instead of of. Play with the routine, that is half the tun of camputing.

I'm again forry to say there 18 no more roon this month, but I wiIl see you agatn next month all being well.
J.W.M.A.
 be sent to :-

Esil Nicholis,
Format Publications
34, Eourton Rod.
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GL. 4 OLE.
c fast moving industry where pricing 18 very cut-throat. As such there simply are not the margins for any Mr Perry seens to expent r Perry seems to expect
An to the accusation made in one letter that I had vested interest in not 10 lan nor so. hort persons money min mol
 id from thas In fact it in quit the reverse, the techaical support the reverse, sAMCO and it's customers costs ive to sambo and cuer make out of SAMCO 1 suprort the eachine. not sacause it isporfect (t telíatic) becausa it E perfect (I an reaisatr) ut becau ie perfect (I a teaistic) today. And
And one linal word on the subject. If readers have problens and can' $\hat{L}$ sort them out then phone the FORMA ar - Itil try to help as muc corpandel with lotters ille Mr Porry does, if you use the phone you can mornaly get things sorted ont fa路

atters may be shortened or edited to 1 it on these pages.

Thic is your letters page so dt is up to you, our readers, to $\$ 111 \mathrm{lk}$. fend your lakters, on any subject you our usual sddress, keep then as short as you can so we can fit in at any as pasafble.

'Every year it gets more difficult tyirg to think of new names'

MEM\$
By:- A. F.olivera.

Issues 2 and 3 of the SAM Coupe ROM did much to remedy the dififcultien encountared by enrly owner of EMAs who seceiped their nachines with the bug-ridden ROH 1. However, that IB not to say that thene leter ROMA art Eree ittle problens, although most are of describes a proslef that eiate with the HBNT command and suggeste a may round it which, st the sane timo irproves the performance of the conmand concerned.

The problen comes to light in certain circumptancer when a diract POKR with MEMS is executed. The following progras illustrates the problem (the REMA should assist in doing)

5 REM Ifating 1
10 REM "PORE. . MEMS TEST: B.F.O1j era 15.3.91
20 CLEAR 32768: LET as="0123456789A BCDEFF: POKE 32768,STRINGS(20, as -STRINGS(20,aS): REM a sequence of as \$ 25 poked into menory
30 FRINT MEMS(32768 50 33375): RBM print scraenful of the sequenc
40 PRINT \#0; "HIT ANY YEY": PRUSE : CLS
50 POKE 32768+132, MEMS (32768 T0 333 15): RSM copy the Bequence to a location 132 bytes mgher up in
 ly
60 PRINT MEMS (32768+132 T0 33375 13 2): REWM print the sequence at It new location = is is now corru pred:

To be precise, the problen only occurs if the mew section of memory overiaps the current section; and this is tue to the copying rowtine processing data 256 bytes at a time. When ofie copying phase overwrites data
which has still to be copied try a subsequent phase yors don't get what you may haver mpacted. Thus, for example, a 50 byte section of menory can be POKED directly uning the MEMS function with perfect results so long the porct addreas Dr mose than 500 bytes above the source addrass. if
 itill pyarlaps thon the rasults but be simalar to that shoum by the shove listing.

Fortunately, there is a way of avosding the rantriction, In the above progran, replace tine 50 by the following lire:

50 LET nemory $m$ Hinis (32768 T0 33375) : PORE 32768+132, menorys: REM CO py the sequence to an etring vari able, than PQKE the riting into a manory location 132 bytes high or up in memory.

Run the program again, and you $m!l l$ see that this time the diata is copied perfectly, Without corruption. Tha ssioning the saction of memory to a etrinir variable, and then pokerne the variable to the destination address This is quite practicas so long as the mection of memory concerned is reasonably mall; if, however, it is large, this could well result in an "Dut of memory" mesbage, since the tring vartable has to assume the same length as the section of memory involped.

To avoid this happening we have to keep the tring variable to reasonable length, which maans copying the memory section in fragments; say 3000 bytes st a tima. in such circumstances, alap, we have to be careful not to commit the same mistake as the ROW routines of overwriting
data not yet copled，and accordingly simple pore．．．M⿴囗十ys instruction anyway） the order of copying must commance t from the and of the mamory eackion is we are copying into higher memory，and from the etart if we are copying to lower nemory．
A program which getiofactorily does thie fe issted below as a DEFined PROCedure called＂copymem＂．
7990 ken listing 2 ：
7995 REM a folivera 15．3．91；
8000 DEF PROC copymem ntart，end，newnt art：RDM a procedure to copy a section of wemory to another add ress，avolding mem§ problem
8005 LOCAL dilf，addr1，addr2，memorys
8010 LET diffenewatark－start，$a d d r l=B t$ aft，addrasend
8015 DO ：IF diff＞0 THEN ：LET addrl＝ addr2－3000：ELSE ：LET addr2＝add $1+3000$
8020 IF addri＜start THEN ：LET addrl＝ start
8025 IF addr2send THEN ：LET addr2＝en 1030 C．ET
6030 CET momorysuMEMStadarl To addr2）
0040 POKE addrl＋difir，wemorys
8050 IF dffi＞0；LET addr2 2 addrl－
8060 LCOP UNTI 1 addrliztart：ELSE ： Rand：EMO iF
8070 END PROC
It han to be MERGEd into your pogram and called with the parameters defining tine oddrasses of the star and end of the section of momory being copied，and the address to which it is being copied．For example，to copy the 65000 of memory berween sopy and the mory iocations stretohing froy 50200 you woul have to anteri from
copymas $50000,65000,50200$
＂Copymem＂can bandle any length of mamory，is contrast to MEMS which is limited to 65535 bytes．On the other hand，it is about 4 times slower than the POKE，．．MEMS combination． popy 64 k in terms it means that it Will copy 64 k in about 2.7 seconds， POKE MEMS A che 0 seconds taken by long iwhich cannot be handled by a
takes about 12 meconds to copy．These tielnge apply whon procesesng is carried out in 3000 －byte fragments： shorter tifmes can be achievad if the two＂ $30000^{*}$＂in lina B015 arn changed
 at the axpense of perhaps having to raise RAYTOP to have enough nesory available for the progran to work．
I hope readers will find this routine useful．


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